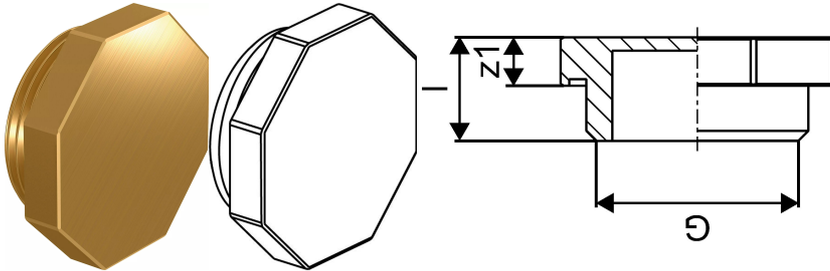


Uponor Uni-C manifold end plug male S/SH PL 1"MT

1014123

- Made of plated brass
- for manifold S/SH.



Application information Uponor Uni-C manifold end plug male S/SH PL

Specification

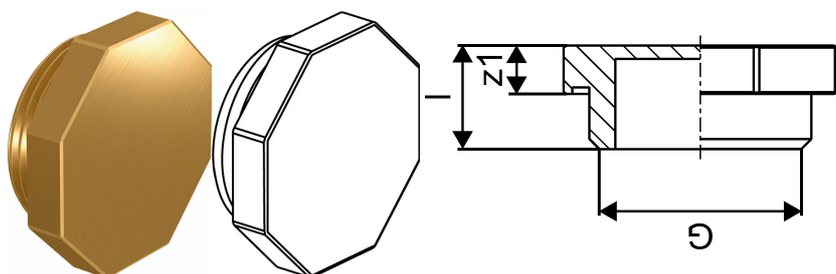
- Modular brass manifold system with male threaded connections
- Components made of tin-plated or plated brass; brackets in galvanised steel
- Compatible with ½" Uni-C compression adapters for MLC and Uni Pipe PLUS pipes
- Thread standards according to EN ISO 228-1 / DIN
- System includes manifolds, valves, end caps, plugs, brackets, couplings, and adapters

Application

- Distribution and connection of tap water
- Manifold-based installations with male threaded connections
- Adaptation between Uponor pipe systems (Uni Pipe PLUS, MLC) and Uponor ½" threaded components
- Use in residential and light commercial installations
- Flexible system extension via manifolds, adapters, and accessories

Uponor Uni-C manifold end plug male S/SH PL 1"MT

1014123



Measurements

Cylindric_thread_G	1
LENGTH_L	15,6
z1	7,3

Product code

Item no EAN	4021598701175
Item no GF	35001014123
Item no GTIN	04021598701175

Dimensions

Item Unit Height	41
Item Unit Length	11
Item Unit Weight	0,08
Item Unit Width	41
Item_UOM	pce

Packaging

Packaging GTIN PL1	06414905435340
Packaging GTIN PL3	06414905445349
Packaging GTIN PL4	06414905488865
Packaging Height PL1	45
Packaging Height PL3	100
Packaging Height PL4	1144
Packaging Length PL1	180
Packaging Length PL3	280
Packaging Length PL4	1200
Packaging Quantity PL1	20
Packaging Quantity PL3	100
Packaging Quantity PL4	12000
Packaging Type PL1	Plastic_Bag

Packaging Type PL3	Box
Packaging Type PL4	Pallet
Packaging Volume PL1	0,0010935
Packaging Volume PL3	0,00504
Packaging Volume PL4	1,09824
Packaging Weight PL1	1,61
Packaging Weight PL3	8,136
Packaging Weight PL4	994,6
Packaging Width PL1	135
Packaging Width PL3	180
Packaging Width PL4	800

Documents

Page with all documents



Uponor Corporation

Ilmalantori 4
00240, Helsinki
Finland

T +358 (0)20 129 211

www.uponor.com